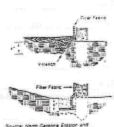


Permit	#	

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Lot	Block_	_Subdivision	y Ord - ek kolikan Sar	Key No			
Owner							
ddress			City	State	Zip		
erson res	ponsible for m	maintenance of (erosion and sedime	ent control measur	es:		
lame				Phone			
			City	State	zip		
	E 1989 1999	161		9. 1			
ttach TWO	site plans in	ndicating the fo	ollowing:				
1.	Surface wate sediment cor	er diversion measures.	asures. Location	and method of sit	e erosion and		
2.	Location of	cation of stockpiled soil and method of protecting from erosion.					
3.	Elevation co	contours of the site at an interval sufficient to determine drainage					
4.	Location of	storm sewer in	orm sewer inlets and method of protecting from erosion runoff.				
5.	Floodplain,	wetland, conser	and, conservancy districts, etc				
6.	Placement of	tracking mater	ng material at vehicle ingresses off existing roads.				
7.				contributing watershed area, peak stination of flows.			
8				rofiles of road ditches and drainage ize configuration.			
9.	When request	ed submit comp	stations for sedim	imentation control structures.			
	ion and sedime turbance activ		sures are to be in	nstalled and inspe	cted prior to any		
described a this applia said descri or Wiscons Hartland a	according to to cation. The to iption, plans in Administrat nd with all to	the plans and spendersigned agre and specificat: tive Code, Zonio te laws and orde	pecifications file ees that such work ions and in compli ng Ordinance, all	ed herewith and lo c will be done in lance with the Uni other ordinances of Wisconsin appli			
ignature	e of Applica	ntsee a	TTACHED PLAN F	OR CONDITIONS_	Date		
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OTAL FEE	ES:		Date Paid	Rec	eipt #		
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SAMPLE EROSION CONTROL PROCEDURES







2. Expanse 4.4" x x" transhingstope along the line of stakes.



Backfill and compact the excessed site.



Figure E.L. Sitt Feners

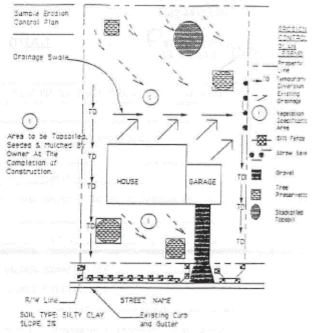
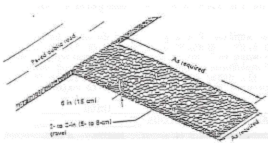


Figure E-10. Plot Plan with Erosion Control Procedures Indicated.





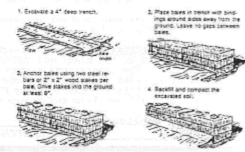


Figure E-7. Gravel Access Roadway

Figure E-1, Straw Bale Fences